

"Made available under NASA sponsorship  
in the interest of early and wide dis-  
semination of Earth Resources Survey  
Program information and without liability  
for any use made thereof."

E7.3 10784

CR-133151

QUARTERLY-REPORT  
March 1-June 30, 1973

Experiment to evaluate feasibility of utilizing Skylab-  
EREP remote sensing data for tectonic analysis of the  
Bighorn Mountains region, Wyoming-Montana.  
EREP Task site 203393

Principal Investigator- Richard A. Hoppin  
Contract #NAS 9-13313

As no data were received during the period, act-  
ivity was limited to arrangements for aircraft support  
flights and purchase of conventional high-altitude  
photography as specified in the contract.

All investigators will be in the field (ERTS)  
until August 26. If data from Skylab-2 arrives in  
time, CI Baker will bring it out with him. Otherwise  
analysis will begin upon our return.

Analysis of aircraft support and Skylab-3 data  
will probably occupy the last month of the next re-  
porting period.

E73-10784) EXPERIMENT TO EVALUATE  
FEASIBILITY OF UTILIZING SKYLAB-EREP  
REMOTE SENSING DATA FOR TECTONIC ANALYSIS  
OF THE BIGHORN MOUNTAINS REGION, (Iowa  
Univ.) 1 p HC \$3.00 CSCL 08G

N73-27260

Unclas  
G3/13 00784